



M O O N

Power.

Emotion.

Soul.

FOR IMMEDIATE RELEASE - January 7, 2009

Simaudio Ltd. proudly introduces the **MOON CD3.3 Disc Player**, one of our newest additions to the **MOON series** of audio components. The **CD3.3**, companion source component for the i3.3 Integrated Amplifier, embodies many of the revolutionary technologies found in our highly acclaimed MOON CD players. The **MOON CD3.3** uses state-of-the-art digital and analog circuitry to produce an astounding level of sonic performance. With features including a digital input for use with a PC, music server or stand-alone transport, optional balanced analog outputs, a fully customized CD transport mechanism, a bidirectional RS-232 port, an IR input for external control, and luxurious industrial build quality, the **CD3.3** has no equal in its price range ... **The MOON CD3.3 will Breathe new life into your digital music files & discs.**

Thirty years of experience in the design and manufacturing of award winning high-performance components has paved the way for the new **MOON CD3.3**; An Disc Player with exceptional sonic performance and luxurious build quality, unique to its price-point, that will will provide for many years of listening pleasure and hassle-free use.

*“Celebrating **30** Years of Excellence”*

MOON CD3.3 Significant Design Features:

- Digital and analog power supplies using 10 stages of DC voltage regulation
- Proprietary CD drive system with in-house developed hardware & software
- CD drive system mounted on our revolutionary **M-Quattro** gel-based 4-point floating suspension for vibration damping, allowing ambient and spatial cues in your recordings to come to life like never before
- Internal upsampling with 24-bit/1.411MHz processing
- BurrBrown PCM1798 high-resolution 24-bit/192kHz Digital-to-Analog Converter and 8x oversampling digital filter
- S/PDIF Digital input for use as a digital-to-analog converter with either a digital music server or external transport
- Very precise 25PPM digital clocking system
- Advanced analog signal path using a DC servo circuit and proprietary 6dB/octave analog filter
- Optional balanced differential analog outputs
- RS-232 port for i) full unsolicited bidirectional feedback in custom installation setups and ii) firmware updates
- IR input for external control
- SimLink controller port allows for 2-way communications between other compatible MOON components

The MOON CD3.3 will have an MSRP \$3,000.00 USD; add \$200.00 for balanced outputs.

CONTACT: Lionel Goodfield, VP Marketing (514) 592-4204 lionel@simaudio.com
 Costa Koulisakis, North American Sales (877) 980-2400 sales@simaudio.com
 Adrien Rouah, Worldwide Export Sales (450) 449-2212 x-215 export@simaudio.com

Simaudio Ltd. has been designing and manufacturing innovative, leading-edge audio and video products since 1980. MOON products have been globally recognized for their world-class performance, garnering numerous accolades for this outstanding achievement. Our products are engineered and built in Canada, utilizing advanced, efficient, "green" assembly techniques with strict quality control. Furthermore, our manufacturing processes are part of our philosophy, whereas the high quality and long-life of MOON products are the best way to preserve our environment, avoiding premature obsolescence. MOON products meet or exceed all international requirements for safety, performance and durability. At Simaudio, great music matters. However, great music for a lifetime matters most.

www.simaudio.com